

This is Google's cache of http://www.sasol.de/products/surfactants/surfactants_polyalkylene.asp.

Google's cache is the snapshot that we took of the page as we crawled the web.

The page may have changed since that time. Click here for the [current page](#) without highlighting

To link to or bookmark this page, use the following url:

http://www.google.com/search?q=cache:BIL4B1rJEesJ:www.sasol.de/products/surfactants/surfactants_polyalkylene.asp+polyalkylene+and+polyethylene&hl=en&ie=UTF-8

Google is not affiliated with the authors of this page nor responsible for its content

These search terms have been highlighted: **polyalkylene polyethylene**



►► Products :: Surfactants :: Polyalkylene Glycols

Surfactants - Polyalkylene Glycols

Trademarks:	LIPOXOL®	PLURODAC®	SLOVANIK®
	NOVANIK®	POLIDAC®	SLOVAPEG®

Improving your formulations....

Polyalkylene glycols are essential auxiliaries in numerous formulations. Due to their unique property profile combining water solubility, lubricity, low toxicity with excellent solvent properties they are essential ingredients in a broad variety of applications ranging from pharmaceuticals, cosmetics, household products to metalworking, ceramics, plastics or wood treatment.

The liquid polyethylene glycols for example are used as solvent, solubilizers and as viscosity improvers in liquid pharmaceutical formulations. Solid polyethylene glycols are used as ointment bases. Liquid polyethylene glycols are used as suppository bases and act as binders, plasticizers and lubricants for tablets. They are nonirritant to the skin and add a silky feel without greasiness when used in lotions or creams. In ceramics they act as plasticizer and binders and show a clean burn during firing operations.

Besides their value as an auxiliary, they are intermediates for the manufacture of resins, textile auxiliaries or emulsifiers.

Click here to find out more about our End-Use Applications.

For more information, please e-mail to: surfactants@de.sasol.com

►►

Talk to us. Together we'll find the solution.

[Home](#) | [About Us](#) | [Contact Us](#) | [News](#)
[Products](#) | [Responsible Care](#) | [Email Us](#) | [Sitemap](#)
[SASOL Limited Home](#)

Copyright © 2001 Sasol. All Rights Reserved.

=> d his

(FILE 'HOME' ENTERED AT 13:01:57 ON 12 NOV 2002)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE' ENTERED AT 13:02:10 ON 12 NOV 2002

L1 0 S PEGYLATED INTERFERON BETA
L2 21 S POLYETHYLENE GLYCOL AND INTERFERON BETA
L3 16882 S (INTERFERON-BETA OR IFN BETA)
L4 27 S L3 AND POLYETHYLENE GLYCOL
L5 2 S L4 AND (ALDEHYDE OR MALEIMIDE OR VINYL SULFONE OR HALOACETATE

=>